IN THE CLAIMS

What is claimed is:

(currently amended) A spinal orthopedic device and 1. tool set, comprising:

intervertebral spacer device having a first an baseplate and a second baseplate mounted to one another, each of said first and second baseplates having a perimetrical region, which faces the other of said first and second baseplates, wherein at least one of said first and second baseplates include an engagement hole disposed within said perimetrical region, said engagement hole having a first end and a second end, said first end facing toward said perimetrical region of one of said first and second baseplates and said second end disposed within the other of said perimetrical region of the other one of said first and second baseplates; and

a manipulation tool having a proximal end, a distal end, and a post, said post having a first position corresponding to said post being disposed within said distal end of said manipulation tool, and a second position corresponding to said post extending outwardly from said distal end of said manipulation tool, wherein when said post is in said second position said post may be disposed within said engagement hole of said intervertebral device such that at least one of said first and second baseplates may be secured to said manipulation tool.

A spinal orthopedic device and tool set, comprising an intervertebral spacer device having first and second baseplates mounted to one another such that the first and second baseplates are articulatable relative to one another, wherein at least one of the baseplates has at least one engagement hole on a perimetrical region of the at least one of the baseplates; and

a manipulation tool having a distal end supporting an extendible and retractable post that when extended is engageable

with the engagement hole and when retracted while so engaged holds the baseplate against the manipulation tool, such that the at least one of the baseplates is manipulatable using the manipulation tool.

- 2. (original) The spinal orthopedic device and tool set of claim 1, wherein the at least one of the baseplates has a plurality of engagement holes and the post is engageable with any of the plurality of engagement holes.
- 3. (original) The spinal orthopedic device and tool set of claim 2, wherein each of the plurality of engagement holes is at a respective desired surgical approach aspect of the at least one of the baseplates.
- 4. (original) The spinal orthopedic device and tool set of claim 3, wherein each baseplate has an inwardly facing surface and an outwardly facing surface; and wherein the baseplates are mounted to one another such that the inwardly facing surfaces face one another and the outwardly facing surfaces face away from one another; and wherein one of the inwardly facing surfaces has the plurality of engagement holes.
- 5. (original) The spinal orthopedic device and tool set of claim 3, wherein one of the desired surgical approach aspects is an anterior aspect of the at least one of the baseplates.
- 6. (original) The spinal orthopedic device and tool set of claim 3, wherein at least one of the desired surgical approach aspects is an antero-lateral aspect of the at least one of the baseplates.

- The spinal orthopedic device and tool set (original) of claim 1, wherein the at least one of the baseplates has three engagement holes and the post is engageable with any of the three of engagement holes.
- (original) The spinal orthopedic device and tool 8. set of claim 7, wherein each of the three engagement holes is at a respective desired surgical approach aspect of the at least one of the baseplates.
- The spinal orthopedic device and tool (original) set of claim 8, wherein one of the desired surgical approach aspects is an anterior aspect of the at least one of the baseplates.
- The spinal orthopedic device and tool set 10. (original) of claim 9, wherein each baseplate has an inwardly facing surface and an outwardly facing surface; and wherein the baseplates are mounted to one another such that the inwardly facing surfaces face one another and the outwardly facing surfaces face away from one another; and wherein one of the inwardly facing surfaces has the plurality of engagement holes.
- The spinal orthopedic device and tool 11. (original) set of claim 9, wherein the other desired surgical approach aspects are a left antero-lateral aspect and a right anterolateral aspect of the at least one of the baseplates.
- The spinal orthopedic device and tool 12. (original) set of claim 1, wherein the at least one engagement hole has a longitudinal axis parallel to both an anterior-posterior plane and a medial-lateral plane of the intervertebral spacer device.

A spinal orthopedic device and tool set 13. comprising:

an intervertebral spacer device having a first baseplate a second baseplate, said first baseplate having engagement hole; and

a manipulation tool having a proximal end, a distal end, and a post, said post having a first position corresponding to said post being disposed within said distal end of manipulation tool, and a second position corresponding to said extending outwardly from said distal manipulation tool, wherein when said post is in said second position said post may be disposed within said engagement hole of said intervertebral device such that at least one of said first and second baseplates may be secured to said manipulation tool

(new) A spinal orthopedic device and tools that, 14. comprising:

intervetebral space and device having a first baseplate and a second baseplate mounted to one another, each of the first and second baseplates having perimetrical region which faces the other of said first and second baseplates wherein at one of said first and second baseplates engagement hole disposed within said perimetrical region, said engagement hole having a first end and a second end, said first end facing towards said perimetrical region of one of said first and second baseplates and said second and disposed within the other of said perimetrical region of the other one of said first and second baseplates; and

a manipulation tool having a proximal end, a distal end and a single engagement device, wherein said manipulation tool is designed to be secured to said intervetebral spacer

device by positioning said single engagement device within said engagement hole of said first or second baseplates. Said single engagement device having a first end and a second end wherein only said first end of said engagement device contacts said engagement hole.